10 June. At 0945, jet fighters made local flights. About 12 MiG-15s or U-MiG-15s were observed at the take-off point and took off at intervals of about 5 minutes. The take-offs and landings were made correctly. 11 to 13 Junw. There was no air activity.

FLASH (16)

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14 June. At noon, the first MiG-15 or U-MiG-15 took off for a local the next excraft took off and practiced circuits at tes. After the landing, the aircraft were tes. After the landing, the aircraft were axiway to the take-off point. The two-seater

was observed. 15 June. Only aircraft from other Soviet airfields were seen crossing

aircraft

over the field. 20 to 29 June. Between 0900 and 2000, air activity by MiG-15s or U-MiG-15s

was observed while no MiG-17s were aloft. MiG-17s available at the field were apparently parked in the northwestern hangar.

Flights in elements of two aircraft with auxiliary fuel tanks were made at high altitudes. Take-offs were made in elements of two aircraft which began taxing at the same time. It was estimated that therefwere a total of about 50 jet fighters stationed at the field.

27 June. 20 to 30 jet fighters were parked at large intervals on the southern edge of the field approximately in line with the zeroing-in stand. Four aircraft were parked at the alert area north of the eastern end of the runway. A number of planes were parked in a U-shape at the northwestern corner of the field. 1

- 2. At 1130 on 18 June, several 37-mm AA guns arrived at the field. So far, seven guns were counted. The guns were shipped on 20 trucks and were partially dug in east of the railroad track approximately in line with the northeastern hangar. A tent for personnel was erected near this point at the same time. Four 37-mm AA guns arrived on 22 June 1955.
- On 9 May, the Soviet commanding control officer of RBD Halle and an interpreter arrived at the airfield by trolley. The officer inspected the trackage and ramps at the field and gave orders for the overhaul of tracks and the repair of the side-loading ramp of the storage depot. It was also ordered that the track at the southern portion of the field be cleared of weeds and prepared for utilization. It was observed that 10 temporary buildings were under construction near the former bomb depot south of the field. It was presumed that a Soviet bomb depot was to be erected at the same place because it was observed that bomb carates had been shipped by truck to this place on 8 May. The project was strictly guarded and a large number of soldiers and some trucks were observed.

Several concrete strips at the airfield were blocked off because of

repair work being done by soldiers.

On 22 June, work was done for the western extension of the runway including grading work, removal of a hedge which was as wide as the runway, and planing of the former road to the level of the runway for a stretch of about 20 meters.

Repair work was done on the old semi-underground AAA barracks. Some of these barracks buildings were apparently occupied because Soviet soldiers were seen there. The felling of trees was heard from the dispersal area in the direction of Brandis.

- On 6 June, an open aircraft crate containing auxiliary fuel tanks was seen near the storage depot.4
- Small wooden plates mounted on wooden boles, were observed in front of fuel containers.

parked at the northern edge of the It was obse ponent parts were shipped away by taxiway, he en. Intensive repair work was being trucks of a the repair hangar. dome on tru

7. The airfield appeared to be occupied by an estimated 1,500 men. Traffic was observed in and around the buildings. At 1000 on 17 May, basic military training was observed in the quartering area. All important buildings within the airfield were guarded by sentries armed with submachine guns. Runway mats which had been piled up in the norteastern hangar were transferred to the northeasten cormer of the field, where they were stored near the railroad track.7

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8. The following and 20 June 1990 and 20 June 1990 and 20 June 200 Brandis railroad station between 6 G - Gondola car; B - Boxcar; F - Flatcar; T - Tank car; F/S - Flat car with side radks.

	side racks	· ·			25X1
Date	Number and Type of Cars	Load	From	Consignee	Remarks
6 May 7 May 8 May	4 G 1 B 1 train con- sisting of 33 F and 30 B	Engine parts, trucks, tank trucks, bomb cra (50 to 150 kg), crate with aricraft engines 1 movable flare path, consisting of cable reels and elliptical—shaped runway lamps with diameters of abo 40 and 25 cm, a small	tes s ,		The empty cars were returned via Riesa to Grossen- hain, consignee Major Badushkin, at 1030 on 9 May 25X1
		searchlight with a diameter of about 60	cm.		23/1
16 B N 1		with red disk and a b	•		
9 May	,2 G	Coal		Major Rasumov	
Xud 1					
	3 T	aviation gasoline	Frankfurt/ Oder		The gasoline was filled up at the above-ground fuel depot at the field.
	1 train was		ain		Empty cars were returned to Grossenhain on 10 May.
		oxygen car, aircraft engines in crates, several trucks	٠.٠٠٠		25X1
10 May	1 train 6 B, 2 F	5 trucks, 1 search- light, about 150 cm. high, ammunition	Werneuchen		25X1
11 May	1 train with 53 cars, including 12 F	boxes, 130 x 80 x 70 aircraft crates, abou 7.5 meters long, 3 me high and as wide as a flatcar.	t ters		The crates were unloaded by soldier and shored at the depot. The crates were provided with two wooden ledges and a bulge pro-
14 May	5 T	20,000 liter of aviation gasoline each	Frankfurt/ Oder		jecting about 50 cm in the middle of one side. The gasoline was filled up to the above-ground fuel dump at the field.
15 May	2 B 3 cars	clothing and rations metal sheets	Werneuchen	Merseburg	•

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25X1

Date	Number and Type of Cars	Load	From	Consignee	Remarks
17 May	3 T	20,000 liters of aviation gasoline each	Frankfurt/ Oder		The gasoline was filled up to the above-ground fuel dump at the field
18 May	1 F	coal		Major Yunin (fmu)	
21 May 23 May	1 B 1 train with 21 F	rations medium and heavy tractors which needed repair	Werneuchen Riebnitz- Damgarten		This shipment was unloaded near thehangars in the northern portion of the field.
24 May	1 F	1 tractor with a plate bearing XT 3 on its	Parchim ·		
25 May	6 G	front side, and 1 truck coal			Unloaded at the heating house of the airfield.
	2 cars	. sheets			23/1
26 May	1 car	metal sheets	,		
27 May	2 cars	metal sheets			1
28 Ney	1 car	metal sheets	T 4	Wadam Voonda	
	2 F	long fir timber with	Laussnitz	Major Yunin	
		a diameter of about 30 cm.	near Koenigs- brueck (?)		
29 May 30 May	2 cars 1 G	metal sheets coal			·
) Lag	1 car	metal sheets			1
	4 F	3 trucks, 1 tractor	Neuruppin		25V1
31 May	1 6-amle	tractors	•		25 X 1
	car				
4 June		metal sheets			
5 June		metal sheets			
7 June		metal sheets			
8 June		metal sheets metal sheets			
9 June 10 June		metal sheets			
11 June		metal sheets			
, , , , ,	1 car	tar	Woltersdorf		
12 June	1 car	metal sheets			
13 June		20,000 liters fuel	Aken/Elbe		Filled up to the
	,	each			above-ground
					fuel dump.
14 June	_	tar	Woltersdorf		
15 June		coal	•		
	1 car	metal sheets	Aken/Elbe		Mho modeline
16 June	3 T	gasoline	Aken/Elde		The gasoline was filled up to the above-ground fuel dump.

25X1

Date	Number and	Load	From	Consignee	Remarks
18 June	Type of Cars 2 B	rations	Jueterbog	•	
	1 F/S	sawn timber			
	2 cars	metal sheets	_		
20 June	1 T	26,000 liters of	Leuna		•
		gasoline	•		•
23 June	1 T	29,8000 liters of	Leuna		
•		gasoline	7		
	3 T	26,000 liters of	Leuna		
•		gasoline each	•		
27 June	4 T	26,000 liters of	Leuna		
-		gasoline each	•		
	1 F	2 tractors which need			
		repair	a 7 A curbo des	Erfurt	
28 June	10 B	ammun ii ion	Altenhain	FITUIO	

was learned on 28 June, that the delivery of runway mats (pierced steel and that they were presumably to be shipped to railroad dispatch office advised that there would be additional major shipments for the airfield. Brandis railroad station was already being excessively used in spite of the fact that two shifts of master of Brandis railroad workmen and trains were employ shunting of railroad cars station had also to help out a peak burden. because the regular shunti railroad grade ad static ble at Branc three railroad cars at a time. When more cars were to be handled, a larger steam locomotive was employed.8 25X1

On 21 May, a guard detail of about 30 men was observed 5 to 6 km south of the Annaberg-Frohnau Kaserne. This guard detail was deployed around MiG-15 which apparently had made an emergency landing.9 25X1

Comment. Brandis airfield is still occupied by the staff of the fighter 25X1 division at Grossenhain with two fighter regiments. About 50 jet fighters was previously observed at Jueterbog were counted on the taxiway. MiG was previously reported from Neuruppin. U-MiG-15 and 25X1 and are reported for the first time. MiG-15 25X1 Comment. The AA guns are reported for the first time. 25X1 2.

Comment. Construction work on the field was done in connection with re-occupation of the airfield. 3. 25X1

Comment. This is the first time that aircraft spare parts have been 25X1 reported as being seen packed in aircraft crates. This observation is probably connected with a transfer of units from Gressenhain. 25X1

5. Comment. It appears that a repair shop for mo has been installed at Brandis airfield. The arrival of the repair unit at Brandis on 26 March 1955 may also be connected with the evacuatior25X1

of Dresden-Klotzsche sirfield. 25X1

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7. Comment. Observations made at the airfield area agree with previous

8. Comment. These shipments are probably connected with the transfer of tl25x1
two fighter regiments from Grossenhain to Brandis. The storage of runway mats
stored at

Major Yunin has been reported
for the first time.

Major Yunin has been reported
25x1